DEPARTMENT OF NATURAL RESOURCES

www.dnr.state.mo.us

December 13, 2004

Michael T. Bartush, Product Manager Environmental Systems OPW Fueling Systems P.O. Box 405003 Cincinnati, OH 45240-5003

Approval Letter

99-03A

Re: OPW Vapor Recovery System Components

Dear Mr. Bartush:

This letter is to confirm the re-approval of the Balance Stage II Vapor Recovery equipment, that has been assigned re-numbered model numbers, or for which the series of a previously approved components has been expanded, and those which were miss numbered in the original approval, as your company requested. The MOPETP review, of these previously approved components (et. al.), has found these components are unchanged from those approved under the previous Approval Letter 99-03, or for those components which will not affect the vapor recovery system in any negative manner. The Missouri Department of Natural Resources' Air Pollution Control Program (APCP) hereby approves the equipment, listed in Attachment A, to the terms and conditions listed on **MOPETP Approval APCP-0002-001-99**. The vapor recovery equipment listed in Attachment A is approved for use on all Balance Vapor Recovery systems.

The APCP thanks you for your cooperation and assistance in this matter. If you have any questions or comments you may contact Bud Pratt at the APCP, PO Box 176 Jefferson City, MO 65102-0176, or by telephone at (573) 751-4817.

Sincerely,

AIR POLLUTION CONTROL PROGRAM

Original Signed by Leanne Tippett Mosby

Leanne Tippett Mosby Director

LTM:bpd

Enclosure

c: City of St. Louis, Division of Air Pollution Control St. Louis County Department of Health Mr. Bill Ruppel, St. Louis Regional Office Stage II Mailing List

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Attachment A MOPETP Approval 99-03A

State of Mo. Approval 99-03A

Current Part No	New or Corrected Part No.	Description
OPW 11VF	11VF	Nozzles
OPW 523-2203 VS	523V-2253 or 3253	P/V Valve 2" or 3" Slip -On
OPW 523-2203 V	523V-2203 or 3203	P/V Valve 2" or 3" Thread -On
OPW 233VM-2045	233- Series	Extractable Vapor Valve
OPW 16SA-1020	61SALP-1020-EVR	Fill Swivel Adaptor
OPW 633LP-1000	633LP-1000	Lockable Fill adaptor
OPW 634TT-4	634TT-7085-EVR	Fill Cap
OPW 53FC-0046	53VML- Series	Float Vent Valve
OPW 61SO-400C	61SO-400C, 410C, 420C -EVR	Overfill Protection Drop Tube
OPW 1161AV-1620	1611AV-1620	Vapor Recovery Adaptor
OPW 1711T-7085	1711T-7085-EVR	Vapor Cap
OPW 66CL	66CL	Breakaway
OPW 1-2100	See Below	Spill Container (w/ drain valve)
OPW 1-21PP	See Below	Spill Container (Plugged)

Spill Containers & Covers	TTT-21WWWX-YZZZ	TTT- indicates spill bucket material/cover type:
		1 = Aluminum
		1C = Cast Iron
		1SC = Sealable Al Cover with expandable seal
		WWW - indicates bucket size
		00 = 5 gallon
		15 = 15 gallon
		00E = 7.5 gallon
		X - Cast Iron Base
		No lettering for composite base
		Y - indicates drain valve or plug
		D = Drain valve
		P = Plug
		ZZZ - indicates configuration
		EVR = Standard spill bucket
		SH = Self supporting ring and cover for Multi-port

Multi-Port Spill Container	5XX	XX - indicates spill bucket material /cover type:
		11 = composite base, bolt down cover
		21 = composite base, roto-lock cover
		61 = Cast Iron base, bolt down cover
		71 = Cast Iron base, roto-lock cover